

Paul T. Manson

Center for Public Service
Portland State University
PO Box 751 - PA
Portland, Oregon 97207

(503) 804-1645
mansonp@pdx.edu

Education

Ph.D, Portland State University, Public Affairs and Policy. Expected May 2018

Master of Public Administration, Portland State University, 2010

B.A. Reed College, Anthropology, 2001

Employment

Senior Research Assistant (non-tenure track research), Center for Public Service,
Hatfield School of Government, Portland State University 2016-Present

Coastal and Marine Spatial Planner and Environmental Planner, Parametrix,
Portland, OR. 2006-2011

Academic Professional, Center for Public Services (formerly Executive
Leadership Institute), Hatfield School of Government, Portland State
University, 2001-2006

Fellowships

Fellow, National Science Foundation Integrative Graduate Education and
Research Traineeship (IGERT) - Ecosystem Services for Urbanizing Regions
(ESUR)

Oregon Sea Grant Scholar

Book Chapters

Manson, Paul, and Andy Lanier. 2015. Managing the Visual Landscape of the
Oregon Territorial Sea *in* Ocean Solutions, Earth Solutions. Dawn Wright,
ed., pp 285-313. Redlands, CA: ESRI. (Peer-reviewed)

Manuscripts in Progress

Manson, Paul. Assessing the Boundaries of the Science-Policy Interface:
Boundary Objects, Boundary Work and Boundary Organizations. (*In
progress*)

Manson, Paul, Elise Granek, and Max Neisen-Pincus. Marine Protected Areas
and Public Opinion: A statewide survey of attitudes, awareness, and goals for
ocean management. (*In progress*)

Ozawa, Connie and **Paul Manson**. Beyond Pre-disaster Recovery Planning.
Journal of the American Planning Association (*Under revision*)

Grants and Partnerships

- Economic Development Administration. Infrastructure NEXT: Fostering 21st Century Innovation and Job Skills. Rural economic resilience research for infrastructure. \$46,874, 2017-2019. Paul Manson (PI)
- Tillamook Forest Heritage Trust. Non-Market Recreation Value Study for Proposed Rail-to-Trail in the Oregon Coast Range. \$25,000. 2017-2018 Paul Manson (PI)
- NOAA-Fisheries. Leadership Development Program Course Design. \$3,500, 2017. Paul Manson and Eric Mogren (co-PIs)
- Marion County, Oregon. Spatial Hazardous Material Planning Decision Support. \$20,000, 2016-17. Paul Manson (PI)
- Oregon Sea Grant. After the Wave: Testing PreTsunami Disaster Recovery Planning on the Oregon Coast. \$29,500, 2015-2016. Connie Ozawa and Paul Manson (co-PIs)
- Oregon Sea Grant. Marine Reserves for All of Oregon: Statewide Survey of Social Values, Attitudes, and Opinions. \$14,500, 2015-2017. Elise Granek and Max Nielsen-Pincus (co-PIs), Paul Manson (Investigator)
- Oregon Department of Land Conservation and Development. Visual Resource Inventory Assessment. \$10,000, 2012-2013. Paul Manson (PI)

Conference Papers

- Manson, Paul.** Mapping the Public: Dynamics of Participatory GIS and Marine Spatial Planning. 2017 Association of Collegiate Schools of Planning Annual Meeting. Denver, CO.
- Ozawa, Connie and **Paul Manson** - Beyond Pre-disaster Recovery Planning 2016 Association of Collegiate Schools of Planning Annual Meeting. Portland, OR.
- Venner, Marie, Jeff Heilman, and **Paul Manson.** 2009. New Connections in Ecological Planning for Transportation: Understanding and Addressing Barriers to Ecosystem Management and Strategic Conservation. Transportation Research Board 88th Annual Meeting, Compendium of Papers. Washington, DC

Conference Participation

- Panel Participant. Mapping Publics: Production of Public Interest Spatial Knowledge 2016 Society for the Social Studies of Science Annual Meeting. Barcelona, Spain.
- Panel Participant. Boundary Organizations: Oregon Territorial Sea Plan Story. 2015 Association for Environmental Studies and Sciences Annual Meeting. San Diego, CA.
- Panel Organizer and Moderator. Beyond Economics: Discourse and Interests in Ecosystem Services. 2015 International Symposium on Sustainable Resource Management. Charleston, SC.

Panel Organizer and Moderator. Understanding Uncertainty: Lessons from the Real World 2014 A Community on Ecosystem Services Biannual Meeting. Washington, DC

Panel Participant - Power, Meaning and Mapping: Semiotics of Participatory Geographical Information Systems 2014 Society for the Social Studies of Science Annual Meeting. Buenos Aires, Argentina

Panel Participant. Finding the Public in Contested Mapping for Ocean Resources: Renewable Energy Development and Ocean Planning in Oregon 2013 Society for the Social Studies of Science Annual Meeting, San Diego, CA

Panel Organizer and Participant. Political Processes and Ecosystem Services on the Ocean. 2012 A Community on Ecosystem Services Biannual Meeting. Ft Lauderdale, FL

Panel Participant. Public Involvement, Values and Participation in Ecosystem Services Values: A Survey of Cases 2012 A Community on Ecosystem Services Biannual Meeting. Ft Lauderdale, FL

Panel Organizer and Participant. Ocean and Coastal Planning - Preparing for Change. 2011 Joint Oregon and Washington American Planning Association Chapters Annual Meeting. Portland, OR

Panel Participant. Role of Ecosystem Function in Measurement of Economic Aspects of Ecosystem Services. 2010 A Community on Ecosystem Services (ACES) Biannual Conference, Phoenix, AZ

Panel Participant. Ecosystem Services and Tradable Markets. 2010 Oregon American Planning Association Chapter Annual Meeting, Portland, OR

Panel Participant. Ecosystem Services Markets: A better way to protect our green infrastructure. 2007 Joint Oregon and Washington American Planning Association Chapters Annual Meeting, Tacoma, WA

Conference Posters

Marine Reserves for All of Oregon: Statewide Survey of Social Values, Attitudes, and Opinions. Oregon State of the Coast. Newport, OR.

Coalitions, Values and the Boundary Work of Participatory GIS: Oregon Marine Spatial Planning for Renewable Ocean Energy. Third National Conference of Sustainability IGERT Programs. Portland, OR

Ecosystem Services Version 3.0: Moving to Social and Cultural Values, Governance, and Communities. National Science Foundation IGERT Competition

Bayesian Network Decision Support for Multiple Models and Experts: New Methods to Mediate Contested Science for Ecosystem Services. Ecosystem Services Partnership Conference. Portland, OR

Teaching and Professional Workshops

Community Resilience Planning (Masters, Portland State University) Fall 2014, Spring 2016.

Science, Technology and Politics (Undergraduate, Portland State University)
Winter 2014.

Urban Social Science (Undergraduate, Portland State University) Fall 2013,
Spring, 2014, Summer 2014.

Community Resilience (Professional Workshop, FEMA/National Disaster
Preparedness Training Center Professional Training) 2012-Present.

Disaster Recovery Planning (Professional Workshop, FEMA/National Disaster
Preparedness Training Center Professional Training) Spring 2017-Present.

University Service Positions

Community Active in Resources, Environment, and Society (CARES) a student
chapter of the International Association for Society and Natural Resources
(IASNR). Founding member and vice-president.

Dean's Committee to develop Emergency Management and Community
Resilience Masters Program. College of Urban and Public Affairs.

Promotion and Tenure Committee. Portland State University.- Student
Representative (2 committees)

Public Affairs and Policy PhD Program Review Committee. Student
Representative.

External Service Positions

Journal Peer-Review: Climate Risk Management (1), Science as Culture (1)

Grant Reviewer: National Science Foundation, Directorate for Social, Behavioral
& Economic Sciences: Science, Technology and Society Program (1)

Scientific Committee. International Symposium on Sustainable Resource
Management. 2015.

Public Service

Metro Policy Advisory Committee. Multnomah County Citizen At-Large. 2005-
present.

Citizen Budget Advisory Committee Member. Multnomah County. 2009.

Professional Reports

Ervin, David, Sara Vickerman, Simon Ngawhika, Fletcher Beaudoin, Shpresa
Hamlin, Emily Dietrich, Paul Manson, Jodi Schoenen. 2014. "Principles to
Guide Assessments of Ecosystem Service Values." Institute for Sustainable
Solutions. Portland, OR

Sonoran Institute. 2012. "Analysis of Ecosystem Services Potential on Colorado
State Trust Lands". Co-author and analyst.

Manson, Paul and Kevin Halsey. 2012. "An Ecological Approach to Integrating
Conservation and Highway Planning." Transportation Research Board,
Strategic Highway Research Program, Washington, DC

Research Tools/Methods

R statistical language (spatial and statistical packages), ArcGIS, Quantum GIS, Qualtrics, database design and administration (mySQL), web application development (CartoDB, Leaflet).

Professional Memberships

Association of Collegiate Schools of Planning (ACSP), Association for Environmental Studies and Sciences (AEISS), American Society for Public Administration (ASPA), Society for the Social Study of Science (4S), and the International Association for Society and Natural Resources (IASNR).

References

Craig Shinn
Department of Public Administration
Mark O. Hatfield School of Government
Portland State University
PO Box 751 - PA
Portland, OR 97207
(503) 725-8220
shinnc@pdx.edu

Connie Ozawa
Nohah A. Toulon School of Urban Studies and Planning
Portland State University
PO Box 751 - USP
Portland, OR 97207
(503) 725-5126
ozawac@pdx.edu

David Ervin
Institute for Sustainable Solutions
Portland State University
PO Box 751 - ISS
Portland, OR 97207
(503) 725-3935
dervin@pdx.edu